ABSTRACT

A gas ejection device includes a bottle (5) having an opening part (13) closed by a lid (14), a needle (6) intruded into a pierced hole (14a) formed in the lid (14) for stopping up the lid. The gas ejection device also includes a holder (7) holding the needle (6) at its one end in a facing relation to the lid (14) of the bottle (5) and movable towards and away from the lid (14). The gas ejection device also includes a biasing member (8) for biasing the holder (7) towards the lid (14) of the bottle (5), and an actuating member (9) for actuating the holder (7) in a direction away from the lid (14) to extract the needle (6) from the pierced hole (14) to open the bottle (5). The gas ejection device also includes a housing (10) for accommodating the bottle (5) and the holder (7). The bottle has been charged with a compressed gas in advance. The housing includes a gas duct (11) for forwarding the compressed gas, ejected via the pierced hole (14a) in the lid (14), to outside.